## What is claimed is:

1. A mini-environment pod device for a micro-device manufacturing apparatus, said device comprising:

a cassette being able to hold a plurality of wafers;

a pod providing an inner space to store the cassette, wherein said pod includes an electromagnetic shield for shielding the pod; and,

a lid which fits into an opening of said pod, the lid providing an isolated environment in the inner space.

2. A device according to Claim 1, wherein said minienvironment pod is a front opening type having the opening in the front of the pod.

3. A device according to Claim 1, wherein said minienvironment pod is a bottom opening type having the opening in the bottom of the pod.

4. A device according to Claim 1, further comprising a conductive element, provided on a surface which contacts the manufacturing apparatus when said mini-environment pod is installed on the apparatus, for being in a conductive relationship with said electromagnetic shield when said mini-environment pod is installed.

- 5. A device according to Claim 1, wherein said electromagnetic shield comprises wire mesh provided on or within walls of said pod.
- 6. A device according to Claim 1, wherein said electromagnetic shield comprises metal coatings provided on walls of said pod.

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- 7. A device according to Claim 1, wherein said electromagnetic shield comprises shielding materials provided in walls of said pod.
- 8. A device according to Claim 1, wherein said electromagnetic shield has a shielding capacity of under 100 dB ( $\mu V$ ) within frequencies of about 9 kHz to about 400 MHz.
- 9. A micro-device manufacturing apparatus for processing substrates, said apparatus comprising:
- a shielded chamber having an opening covered with a door;

a mini-environment pod, having an open end, containing a cassette for holding a plurality of wafers and including a lid covering the open end, said pod being installed over the opening of said chamber, wherein said mini-environment pod has an electromagnetic shield, and when said pod is installed on said chamber, said electromagnetic shield is in a conductive relationship with said shielded chamber;

a door opener which opens the door of said chamber and the lid of said pod when said mini-environment pod is installed on said chamber; and

a processing system, contained in said chamber, which processes a wafer in said chamber.

10. An apparatus according to Claim 9, wherein said chamber has a grounded conductive portion around the opening, which contacts said pod when said pod is installed on said chamber.

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- 11. An apparatus according to Claim 9, further comprising an optical system in said chamber for exposing the wafer with radiation.
- 12. An apparatus according to Claim 9, further comprising kinematic couplings which mount the mini-environment pod on said manufacturing apparatus.
- 13. An apparatus according to Claim 9, wherein said minienvironment pod is a front opening type having the opening in the front of the pod.
- 14. An apparatus according to Claim 9, wherein said minienvironment pod is a bottom opening type having the opening in the bottom of the pod.
- 15. An apparatus according to Claim 9, wherein said electromagnetic shield comprises wire mesh provided on or within walls of said pod.
- 16. An apparatus according to Claim 9, wherein said electromagnetic shield comprises metal coatings provided on walls of said pod.
- 17. An apparatus according to Claim 9, wherein said electromagnetic shield comprises shielding materials provided in walls of said pod.
- 18. An apparatus according to Claim 9, wherein said electromagnetic shield has a shielding capacity of under 100 dB ( $\mu V$ ) within frequencies of about 9 kHz to about 400 MHz.

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providing a mini-environment pod device, which comprises (i) a cassette being able to hold a plurality of wafers (ii) a pod providing an inner space to store the cassette wherein the pod has an electromagnetic shield, and (iii) a lid which fits into an opening of the pod, the lid providing an isolated environment in the inner space;

providing a micro-device manufacturing apparatus, which comprises (i) a shielded chamber having an opening covered with a door, (ii) a door opener which opens the door of the chamber and the lid of the pod when the pod is installed on the apparatus and (iii) a processing system which processes the wafer in the chamber, wherein the electromagnetic shield of the pod is in a conductive relationship with the chamber when the pod is installed on the chamber;

installing the mini-environment pod onto the manufacturing apparatus;

opening both the door of the chamber and the lid of the pod to expose the wafer to the inside atmosphere of the chamber;

picking up one of the wafers from the cassette and carrying the wafer to the processing system; and processing the wafer with the processing system.

20. A method according to Claim 19, wherein said processing step comprises exposing the wafer to radiation using a projection optical system.

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